

## APPENDIX

### Issued Patents

	Patent Number	Title	Issue Date	Recordation Information
1.	7,187,662	Table Driven Call Distribution System For Local And Remote Agents	06-Mar-2007	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
2.	7,043,568	Configuration Selection For USB Device Controller	09-May-2006	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
3.	6,928,505	USB Device Controller	09-Aug-2005	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
4.	6,789,212	Basic Cell For N-Dimensional Self-Healing Arrays	07-Sep-2004	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
5.	6,584,525	Microprocessor Interface To A Configurable Subsystem	24-Jun-2003	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
6.	6,425,122	Single Stepping System And Method For Tightly Coupled Processors	23-Jul-2002	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
7.	6,219,736	Universal Serial Bus (USB) RAM Architecture For Use With Microcomputers Via An Interface Optimized For Integrated Services Device Network (ISDN)	17-Apr-2001	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
8.	6,021,453	Microprocessor Unit For Use In An Indefinitely Extensible Chain Of Processors With Self-Propagation Of Code And Data From The Host End, Self-Determination Of Chain Length And ID, (And With Multiple Orthogonal Channels And Coordination Ports)	01-Feb-2000	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.
9.	5,860,021	Single Chip Microcontroller Having Down-Loadable Memory Organization Supporting "Shadow" Personality, Optimized For Bi-Directional Data Transfers Over A Communication Channel	12-Jan-1999	Reel/Frame: 021387/0412 Assignor: Edwin Klingman Assignee: Win Ling Co. Ltd. Ch, L.L.C.